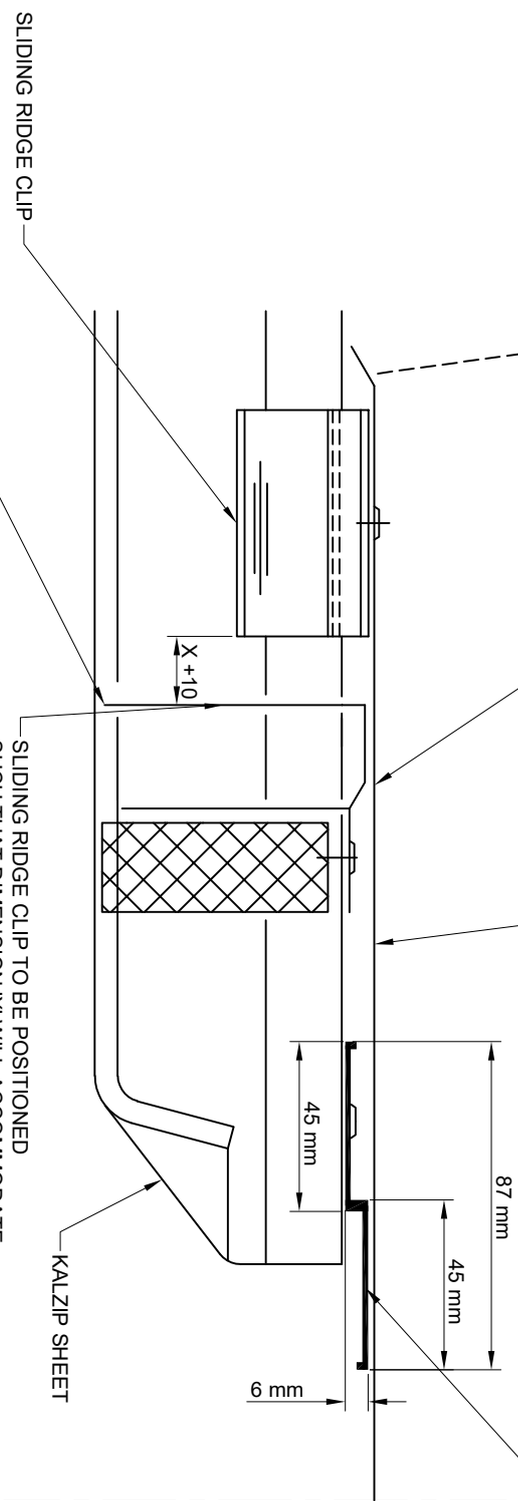
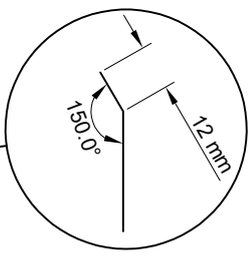


SLIDING RIDGE CLIP

ALUMINIUM RIDGE FLASHING RIVETTED TO SLIDING RIDGE CLIP IN TWO PLACES WITH Ø4.8 mm x APPROX. 12 mm LONG ALUMINIUM BLIND SEALED TYPE RIVETS (WITH STAINLESS STEEL MANDREL), OR Ø5 mm x APPROX. 20 mm LONG ALUMINIUM 'BULB-TITE' TYPE NEOPRENE SEALED RIVETS (WITH ALUMINIUM MANDREL).  
RIVET TYPE TO BE DETERMINED BY GAUGE, LENGTH AND SHAPE OF FLASHING

ALUMINIUM RIDGE FLASHING. FLASHING MAY BE FABRICATED TO VARYING PROFILES TO SUIT AESTHETIC REQUIREMENTS



SLIDING RIDGE CLIP TO BE POSITIONED SUCH THAT DIMENSION 'X' WILL ACCOMMODATE THERMAL MOVEMENT OF THE KALZIP SHEET (ALLOW APPROX. 1 mm EXPANSION OR CONTRACTION PER METER LENGTH OF KALZIP FOR STUCCO EMBOSSED OR LIGHT COLOURED SHEETS & 1.5 mm PER METER FOR DARK COLOURED SHEETS)

ROOF PITCH  $\geq 1.5^\circ$

SUPPORT TO BE GIVEN AT RIDGE FLASHING BY CONTINUOUS EXTRUDED ALUMINIUM 'Z' PROFILE (11950) RIVETTED TO KALZIP SEAMS WITH Ø4.8 mm x APPROX. 12 mm LONG ALUMINIUM BLIND SEALED TYPE RIVETS (WITH STAINLESS STEEL MANDREL)  
DO NOT RIVET AT ST. CLIP POSITIONS  
SEE DRG. NO. STD-1-02 FOR ALTERNATIVE RIDGE FLASHING SUPPORT

N.B. THIS DETAIL IS APPLICABLE WHEN NO VENTILATION IS REQUIRED AT RIDGE POSITION AND WHEN NO 'FIXED POINT' HAS BEEN INTRODUCED AT RIDGE CLIPS

NOTE - FOR RIDGE FIXING DETAILS REFER TO DRG. STD-1-01

1. All Dims in mm Unless Otherwise Stated
2. Do Not Scale From This Drawing
3. Isolate All Dissimilar Materials With Barrier Tape
4. If in Doubt, ASK



Kalzip Ltd  
Haydock Lane, Haydock, St. Helens  
MERSEYSIDE, WA11 9TY  
Tel: 01942 717072 Fax: 01942 715713  
This drawing is copyright and is issued on the express condition that it is not to be copied or disseminated by or to any unauthorised person or firms without prior consent in writing from Kalzip.

Project:		Kalzip Standard Details	
Client:		Kalzip Ltd	
Title: Kalzip Sliding Ridge & Flashing Fixing Detail			
Scale:	Date:	Drawn:	Checked:
	18.07.05	KRT	
Dwg No:	KZ-0-STD-K-2-003		Rev:
			D